Subject index

Acmite 229 adcumulates 356, 430 aegirine-augite 374 Al. hornblendes 306 albite 330, 374 Al calibration, tonalite barometry 306 Al-in-hornblende barometer 304f. alkali basalt dikes 504f. alkalifeldspar 2291., 475 alkaline magmatism, rifts 289ff. allanite 375, 475 almandine 346 alteration, hydrothermal, fenitisation 375ff. -, postmagmatic, basalts 457 -, retrograde metamorphic 269ff. amphibole 18, 295, 431 -, eclogites 229ff. -, tonalite 304f. amphibolite 59 amphibolite melting 41f. anatase 375 anatexis, Rb-Sr-Ba systematics 50f. anchizone 520 andalusite-staurolite parageneses 123f. andesite 90f., 244, 313 andradite, enthalpy of formation 3461. anorthite 304, 346, 434 anorthosite 501 apatite 231, 375, 435, 475 arc magmatism, Aleutians 871. Ar isotopic ages, metapelites 519f. Ar isotopic data, Grenville minerals 216 Ar loss, clay minerals 515 assimilation 483 -, diorites 791. -, rhyolites 205 augite 141, 159f., 418

Baddeleyite, U-Pb dating 292 baryle 281 basalt, MOR 2551. -, Seguam, age 89 -, shield-building, Kahoolawe 4441. basalt contamination 422 basalt evolution, low-pressure 139ff. basaltic andesite 931 basalt sequences, continental 411f. basanite 313, 430 bastnaesite 375 batch melting equation 47 biotite 18, 52, 70, 124, 159, 298, 304, 331, 4291., 434 -, stability, leucogranite 1861. biotite monzogranite 372 block rotation, Aleutians 88 blueschist terranes 239 boninites 243ff. bostonite 501 boundary layer fractionation 355ff. britholite 375

Calcite 383
caldera filling, Kahoolawe 4421,
calorimetry, Fe₂O₃-bearing melta 3131,
camptonite 501
Ce fractionation, island arc volcanics

Ce isotopic data, island arc volcanics 242ff. celadonite 339 celsian 229 chamber-margin accumulates, Vulsini lavas 438f chamber sidewall, pore liquids/accumulates relations 429ff. channel-segregation melting 400ff. chemical analysis -, alkalifeldspar 335 -, aluminosilicates 336 -, amphiboles, eclogites 230 -, -, layered intrusions 19 -, -, Vulsini lavas 434 -, andesites, Solomon Isl. 244 -, arc volcanics 244 -, basalts, Kahoolawe 4461. -, -, MOR, Indian Ocean 256 -, Bergell Intrusion 35 -, biotite, Mt. Lofty Ranges 123 -, -, peridotite xenoliths 335 -, biotite monzogranite 377 -, clinopyroxene, Rodeo de los Molles 374 -, -, Seguam lavas 92 -, -, Vulsini lavas 433 -, -, xenoliths 322 -, cordierite 336 -, dikes, basaltic 502 -, -, Miki area 156 -, diorites, Bristol Lake Region 71 -, feldspars, eclogites 232 -, -, Rodeo de los Molles 373 -, -, Vulsini lavas 434 -, fenite 377 -, gabbroic complex 22 -, gabbros 162 -, garnets, diamond inclusions 2 -, -, eclogites 228 -, -, Mt. Lofty metapelites 125 -, -, xenoliths 134

-, lavas, Seguam 94
-, leucite, Vulsini lavas 434
-, leucogranites 176
-, mafic nodules, Vulsini lavas 437
-, magmas 357
-, magnetite, Seguam lavas 91
-, melt inclusions, pumice quartz 115
-, micas, eclogites 231

-, hornblendes, Grenville Orogen 214

-, granitoids, Norway 476

-, ilmenite, Seguam lavas 93

-, -, Vulsini lavas 434 -, muscovites, Grenville Orogen 214 -, olivine, diamond inclusions 6 -, -, Seguam lavas 91

-, -, Rodeo de los Molles 373

-, -, Seguam lavas 91
-, -, Vulsini lavas 436
-, -, xenoliths 134
-, orthopyroxene, diamond inclusions 8

-, -, xenoliths 134, 323 -, peridotite xenoliths 322

-, phengites 331 -, -, Mt. Lofty Ranges 122 -, phlogopites, Grenville Orogen 214

-, -, Vulsini lavas 436 -, plagioclase, layered intrusion 18 -, -, layered intrusion 18 -, rhyolites, Huronian 413 -, spinels 336 -, staurolite, Mt. Lofty metapelites 124 -, Tauern ultramatics 60 -, tholeiites, Hawaii 388 -, xenolith minerals 134 chlorite 124, 271f., 330 chromite, diamond incl. 1ff. C-isotopes, diamonds 136 -, ultramatic xenoliths 533 Cl fugacity, leucogranites 180f. clinochlore 383 clinopyroxene 18, 70, 91, 159, 255, 270, 295, 323, 391, 4291, 4321, 4451. clinopyroxenite-xenoliths, syenite tuff 4291 collision zone 473 contamination, rhyolites 204 continental rifting, volcanism 500f. continental rift volcanism 289ff. convection, magma chamber 3561., 4291 cordierite 123, 332 Cr-pyrope, diamond inclusions 1ff. crustal assimilation, Huronian volcanics 411 4211 crustal contamination, Bergell intrusion 33f. -, Coldwell Complex 299 crustal magma system, margin accumulates 429ff. crystal fractionation, gabbro 25f. -, Hawaii basalta 460 -, magma chambers 429f. crystal-liquid separation, rhyolite 113ff. crystallization, magma chamber 3561., 4291 crystallization pressure, Seguam lavas

-, -, Seguam lavas 90

-, pyroxenes, eclogites 229

cumulus processes, layered intrusion 21

Dacite 313

¬, Seguam age 89
decompression melting 400
dehydration-melting, amphiboles 484
densities, Seguam lavas 102
diabase 158f.

¬, dikes, Grenville 506
diamond growth, disequilibrium 11
diamonds, garnet harzburgite xenoliths 133ff.

¬, inclusions 1ff.
differentiation, layered intrusions 21ff.

¬, leucogranites 174f.

¬, magma chamber 429ff.

crystallization sequence, Vulsini lavas

cumulates, Bergell intrusion 38f.

-, magma chamber 3561., 4291. cumulus framework 430

4361

-, magmas 335ff., 429f. -, melts, element partition 488f. differentiation trends, diorites 75f. diffusion, magma mixing 167f. dikes, mafic, Proterozoic 500ff. diopside 431f. diorites 244 –, geochemistry 68ff. disequilibrium metting 53 doterite 330 dynamic metting, mantle 404f.

Eclogites, Variacides 226f. eclogite-type diamond inclusions 1ff. element modelling, gabbroic complex 25f. epidote 272, 475

Fangiomerate 69 feldsper composition, Vulsini megacrysts 435 fenite 3731. fenitisation 375 Fe₂O₃-bearing melts, heat capacities 3121 ferrobustamite 142 F fugacity, leucogranites 180f. flood basalts 411 fluids, retrograde, origin 2821. fractional crystallization 143ff., 360 -, basalt-rhyodacite suite 87ff. -, Muronian volcanics 411, 421 -, models, diorites 76f. -, -, partition coefficients 109 fractional melting equation 471. fractionation, basaltic dikes 505f. -, magmas 356ff., 430

Gabbro 17, 35f., 291, 430 gabbroic dikes 1551. garnet 124, 134, 2281., 346, 391 -, diamond inclusions 1ff. parnet harzburgite, diamond-bearing 1337 garnet peridotite, stability 392 geobarometry, granulites 348f. -, hornblende in tonalites 304f. -, xenoliths 135 geochronology, Kahoolawe basalts 444 -, Narragansett metapelites 517ff. -, zoned zircons 467f. geothermometry, xenoliths 135 glass, Vulsini lavas 431f. gneiss 154, 501 -, O isotopic data 276 granites 173ff., 291, 301, 473f. -, Caledonian 271f. -, pelite-derived 461. granitoids 56, 371f. -, Caledonian 473ff. -, Erzgebirge 2271. granodiorite 34f., 475 granophyre 158 granulite 235 grossular 346

Maplogranite solidus temperature, F influence 180 Harker diagrame, leucogranites 179 -, Seguam lavas 98 harzburgite 1, 321 hauyne 430 Hawaiian basaits 442ff. heat capacities, Fe₂O₃-bearing metts 311ff. hedenbergite, enthalpy of formation 346f.
He isotopic data, ultramatic xenoliths 533 hematite 375 H isotopic data, fenites 360 hornblende 70, 215f., 270f. -, tonalites 304f. hornblendite 37, 59 hybrid magmas 154ff. hypersthene 159

Ignimbrites 192ff., 430
illite, Ar loss 515
illite crystallinity 518f.
ilmenite 93, 123, 159, 346
ilmenite/melt, element partition 497
intercumulus liquids 356
intra-arc basins 86
intra-arc extensions 107
island arc volcanics, Ce isotopic data 242ff.

Jadeite 229

Iherzolite 1, 321

K_o values, REE modelling 53, 109 K-feldspar 70, 183, 281, 331 kimberlite 11, 133f, kirschsteinite 142 kyanite 236

Lamproite 133
lamprophyre, shoshonitic 42
latite 430
lavas, Aleutians 87f.

-, Hawaii 442ff.

-, magma chamber 356ff., 429f.

-, MORB 255f.

-, Vulsini 430f.
layered intrusions, Sardinia 16f.
leucite 435
leucitite 430
leucogranites, crystallization conditions 173ff.

-, Himalaya 89f.

Macrodikes 1561. melic magmas, chemical interactions 154ff. magma chamber 17 -, solidification 3561., 4291. magma chamber development, Aleutians 107 magma composition, gabbroic units 24 magma genesis, Hawaii 388ff., 398ff. magma mixing 154ff., 248f., 264f., 411 magmatic plumbing system, Seguam 107 magnetite 159, 435 magnetite/melt, element partition 497 mantle composition 534 mantle magma, Bergell Intrusion 331. mantle material, diamond inclusions 166

mantle peridotite, melting 3921, 399ff, mantle source, Hawaiian tholeiites 393 -, contamination 42 mantle stratigraphy 11

margarite 236 mass-balance, diabase 163

mass-balance calculation, fractionation 362 mass-balance models, fractional crystallization, Seguam lavas 104 megacrysts, Vulsini lavas, feldspar composition 435 melt, Fe₂O₃-bearing, heat capacities 3124 -, Kilauea Iki 3881. melt inclusion, pumice quartz 113f. melting models, trace elements 471. melt reactions, pelites 48f. melt segregation, tholeiltes 398ff. mesocumulate textures 430f. metamorphic terranes, Grenville Orogen 211ff. metamorphism, Connemara 269ff. -, Erzgebirge 226ff. -, low-pressure 3291. -, Mt. Lofty Ranges 122ff. metasedimentary belt, Ar-thermochronology, Grenville 221ff. metasomatism, Coldwell Complex 298 micas 231 microcline 372 mineral/melt partitioning, Sr-Y-REE 4881 mixing paths, magmas 167 monzosyenite 472 MORB, K-enriched 253 ff. mullite 331 muscovite 123, 1751, 214, 372 -, Ar isotopic ages 519ff. -, incongruent melting 51

Na-pyroxene, diamond inclusions 1ff.
natrolite 296
Nd isotopic data, arc volcanics 246
-, granitoids 478
-, Tauern ultramafics 621.
-, ultramafic xenoliths 530
nepheline syenite 294
nucleation, metamorphic reactions 3401.

O isotopic data, diorites 80 -, leucogranites 178f. -, metagabbros 2761. -, Rodeo fenites 380 oligoclase 193 olivine 91, 134, 142, 159, 323, 391, 435, -, diamond inclusions 1ff. olivine basalt 244, 388 olivine fractionation 147 olivine gabbro 301 olivine/melt, element partition 4961. omphacite 2291. ophiolite 474 orthociase 1751., 304, 4351. orthocumulate textures 430f. orthopyroxene 18, 91, 134, 159, 188, 2701., 323, 391, 445 -, diamond inclusions 1ff. orthopyroxene/melt, element partition 4887 oscillatory zoning, zircons 483ff.

Pantellerite 313 partial melting, leucogranite petrogenesis 137ff. -, MORB 262

-, trace element modelling 46f. Pb-isotopic data, Coldwell Complex 297 -, ultramafic xenoliths 531 Pearce element ratios, diorites 741. percolation melting 400ff. peridotite melting 3921., 3991. peridotite-type diamond inclusions 1ff. peridotite xenoliths 133f. -, REE 321f. perthite 374f. phase relations, metapelites 123ff. phase relationships, basalt evolution 1401 phengite 2291. -, breakdown kinetics 329ff. phenocrysts, Seguam lavas 90ff. -, shield basalts 445f. phlogopite 215f., 304, 430 phonolite 430 picrite 388f. pigeonite 91, 141 pigeonite/melt, element partition 488f. pillow basalts, MORB 2531. plagioclase 17, 70, 90, 114, 123, 159, 175, 231, 270, 295, 304, 346, 372, 391, 418, 430, 4451., 475, 505 plate tectonics, Aleutians 88 plume melting model 407 porphyritic clasts 430 postshield vents 452 pseudomorphism, phengites 331f. pumice 436 -, melt inclusions in quartz 113f. pyroclastics, Seguam 89f. pyrope 229 pyrrhotite 430

Quartz 17, 70, 160, 175, 236, 272, 304, 330, 372, 375, 418, 475 quartz diorite 70 quartz phenocrysts, rhyolite pumice, melt inclusions 113ff. quartz trachyte 436

Rayleigh fractionation equation, melt inclusions in quartz 116 Rb-Sr isotopic data, Bergell intrusion 361

-, Coldwell Complex 295

-, diorites 78

-, granitoids 478

REE, arc volcanics 245

-, Bergell intrusion 361.

-, gabbroic units 21

-, granitoids 479

-, Huronian volcanics 418

-, macrodikes 158f.

-, mineral/melt partition 4881.

-, MORB 258

-, pelite-derived granites 53f.

-, peridotite minerals 321f.

-, rhyolites 202

-, Seguam lavas 97

-, shield basalts 453f. -. Vulsini xenoliths 437 REE deposit, Rodeo 374f. retrograde alteration, meta-igneous rocks, P-T-t estimates 272 rhyolite 192ff. rhyolite magma 113f. rifting, proterozoic 500f. rutile 346

Sanidine 114, 1931., 430 salite 430 saussuritisation, plagioclase 2691. Sc, mineral/melt partition 4881. sericitisation 2691. shield volcano, Hawaii 4421. sillimanite 123, 188, 332f. Sm-Nd geochronology, Tauern Window ultramatics 57ff. Sm-Nd isotopic data, Bergell intrusion 38H -, Coldwell Complex 295 -, diorites 83 -, Huronian volcanics 414 -, ultramafic xenoliths 530 solidification zone, magma chamber 3561., 4291. sphene 295, 304, 346, 475 spinel-peridotite 3211. Sr isotopic data, arc volcanics 246 -, Bergell intrusion 36f. -, granitoids 478 -, ultramafic xenoliths 530 staurolite 124 subduction 486 subduction zone, Aleutians 88 subsolidus alteration, Bergell intrusion substitutions, amphiboles 307f. syenite 291, 374 symplectites 4311.

salt evolution 139ff. Tectonics, Grenville Orogen 2121. tectonostratigraphy, W-Gneiss Region, Norway 474 tephriphonolite 430 tephrite 430 Th. fenite 375f. thermochronology, Grenville Orogen 2111 thermodynamics, granulite phases 3481. tholeiite 256 -, Hawaii, dynamic melt segregation -, -, phase equilibria 387ff.

systems, CaO-FeO-MgO-Al,O,-SiO,, ba-

-, eclogites 231f.

tholeiitic shield volcano 442f. Th-U-Pb characteristics, zoned zircons

tholeiite basalt, Kahoolawe 442ff.

Ti, peridotite minerals 3211.

titanomagnetite 91 tonalite 351. ~, barometry 304f. tourmaline stability, leucogranite 1861. trace element modelling, granites 46ff. trace elements, basaltic dikes 502 -, Bergell intrusion 35f. -, diamond inclusions 1ff. -, gabbroic complex 22 -, Huronian volcanics 4131. -, Kahoolawe basalts 446f. -, leucogranites 176 -, macrodikes 157f. -, mantle melting 401f. -, MORB 258 -, peridotites 321f. -, rhyolites 195f. -, Seguam lavas 96 trachyphonolite 430 trachyte 4301. trapping temperature, diamond inclusions 8 tremolite 304 Tschermak exchange, amphiboles 307 -, sheet silicates 127 tuff 429

titanite 346, 430

U, melt inclusions in quartz 116 -, zoned zircons 467 ultramafic nodules, trace element isotopic data 5281. U-Pb geochronology, Coldwell Complex 2931 U-Pb zircon geochronology, Tauern Window ultramatics 57ff. upper mantle, melting 325 uranothorite 375

Vents, shield basalt 450f. vitrophyre 193

Wehrlite 535 wollastonite 349

Xenoliths, diamond-bearing 133f.

-, granitoids 475

-, trachytic tuff 429ff.

-, ultramafic, isotopic data of trace elements 5281.

Y, mineral/melt partition 488f.

Zircons 231

-, oscillatory zoning 4631.

-, ultramafics, U-Pb systematics 61f.

-, U-Pb dating 292

Zoisite 229

Zonation, ignimbrites 1921.

-, macrodike 168

-, zircons 464f.

Zr, melt inclusions in quartz 116

List of locations

Aberdeen Lake, Ontario 412
Adiak, Aleutiana: 88
Adetaide Fold Beit, S-Australia 122
Adirondacks, New York 501
Ahupu Bay, Kahoolawe 443
Aleutiana, Alaska 88
Amilia-Amukta Basin, Aleutiana 89
Andreanol Isl., Aleutiana 88
Anstruther Dome, Bancroft Terrana 221
Asbestos Hills, Cape Prov., S-Africa 133
Atka, Aleutiana 88

Bancroft Terrane, Ontario 212
Bergell, Central Alps 34
Black Hilfs, S-Dakota 174
Bonin Ial., Indian Ocean 243
Bougainville, Pacific 243
Bouvet Ial., Pacific 254
Bremanger, W-Norway 474
Bristol Lake Region, California 69
Bulldir, Aleutiana 88
Bull Canyon, Bristol Lake Region 69
Bullenmeri, Victoria 528

Cardiff Dome, Bancroft Terrane 221 Cheddar Dome, Bancroft Terrane 221 Choiseul, Solomon Ist. 243 Cimini, Romagna 430 Coldwell Complex, Lake Superior 290 Connemara, Ireland 270 Cottonwood Wash, Bristol Lake Region 69

Delarof, Aleutians 88 Dreiser Weiher, Eifel 322

Elliot Lake, Ontario 412 Elzevir Terrane, Ontario 213 Erzgebirge, Germany 227 Finch Mine, Cape Prov., S-Africa 133 Frontenec Terrane, Ontario 213

Galapagos Spreading Center, Pacific 364 Galway, Connemara 270 Granatspitze, Tauern 58 Granite Mts., Bristol Lake Region 69 Grenville Orogen, Ontario 212 Grosavenediger, Tauern 58

Harney Peak, Black Hills 174 Hawaii 443 Hyllestad, W-Norway 474

Kadak, Aleutians 86
Kahoolawe Isl., Hawaii 443
Kamama, Kahoolawe 443
Kanaga, Aleutians 86
Kanapou Bay, Kahoolawe 443
Kealialalo, Kahoolawe 443
Kealialuna, Kahoolawe 443
Kiglapait Intrusion, Greenid. 148
Kilausa Iki, Hawaii 357, 388
Kolekole, Kahoolawe 443
Kolombangara, Solomon Isl. 243

Lake Huron, Ontario 412 Lake Superior 290 Las Chacras, Argentina 371 Latera Caldera, Vulsini 430

Makika, Kahoolawe 443
Marathon, Coldwell Complex 291
Marble Mta., Bristol Lake Region 69
Miki Fjord Area, Greenld. 155
Moaula, Kahoolawe 443
Moiwi, Kahoolawe 443
Mount Lofty Ranges, S-Australia 122

Narragansett Basin, Rhode Isld. 516 Near, Aleutians 88 New Georgia, Solomon Isl. 243

Plattsburgh, Adirondacks 501 Providence Mts., Bristol Lake Region 69 Punta Falcone, Sardinia 17 Pyre Peak, Seguam 89

Rat, Aleutiane 88 Rodeo de los Molles, Las Chacras 371 Romagna, Italy 430

Sabatini, Romagna 430
Seguam, Aleutians 89
Sharbot Lake Terrane, Ontario 213
Shortlands Isl., Indian Ocean 243
Sitkin, Aleutians 88
Skaergaard Intrusion, Greenld. 151, 155
Solomon Isl., Indian Ocean 243
Solund, W-Norway 474
Stavfjord, W-Norway 474
Sudbury Basin, Ontario 412
Superior Prov., Ontario 412
Svanoy, W-Norway 474

Tauern Window, Alpa 58
Taylor Creek, New Mexico 193
Thessalon, Ontario 412
Tviberg, W'Norway 474

Uwekahuna Bluff, Hawaii 357

Vagefjell, W-Norway 474 Vandfaldsdalen, SE-Greenld. 155 Vella Lavella, Solomon Isl. 243

Waikahalulu Bay, Kahoolawe 443

